# OPENING MARTIN LUTHER KING, JR. HOSPITAL

August 1, 2009

# Background

- Partnership between UC and the County would bring high quality standards.
- Use of private, non-profit model is a way to maximize federal funds.
- Non-profit model will allow independent, experienced, governing body to manage new hospital.

# **County-UC Partnership**

- County Commitments
  - Funding
  - Capital
  - Service Integration
- UC Commitments
  - Physicians
  - Training
  - Quality Oversight

# **Hospital Partnership**

### Key Factors/Governance Structure

- Small board concept to foster a focus on main mission of opening hospital.
- Foster operating independence.

### Non-Profit Creation – New MLK Hospital

- Joint County and UC initiative.
- Mission: provide hospital-based health care services to the South Los Angeles community.
- Responsibility: management of the hospital, and/or select hospital operator, and set policy.

# Hospital/MACC Services

### Non-Profit Hospital

- 120 beds (Average Daily Census of 108)
  - 92 medical and surgical beds, including step down
  - 10 routine OB
  - 12 ICU medical and surgical
  - 6 ICU coronary

### County MACC

- Provides bulk of outpatient care:
  - Specialty care
  - Primary care
  - Walk-in clinic
  - Ambulatory outpatient surgery

### Governance

- Non-Profit Board of Directors
  - 7-member board.
  - 2 seats appointed by the County, and 2 appointed by the UC.
  - None of the County or UC seats to be filled by County or UC employees.
  - Remaining 3 seats initially appointed by the County and UC.
     Future appointments controlled by the non-profit.
  - Board member qualifications include 10+ years of demonstrated experience in health care, business, or law.

# **Capital Program**

- Inpatient Tower/Emergency Room
  - 194,000 sq. ft.
  - Completion Date: December 2012
  - Estimated Cost: \$208.5 million
- Ancilliary Support Building
  - 7,000 sq. ft.
  - Completion Date: July 2013
  - Estimated Cost: \$8.0 million
- Multi-Service Ambulatory Care Center (MACC)
  - 130,000 sq. ft.
  - Completion Date: December 2013
  - Estimated Cost: \$145.3 million

